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Mory	AJI	WO9	8/32850	07/1998	PCT				X Yes No
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APPLICATION NO. 09/227,881

APPLICANT Thai D. NGUYEN et al.

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EXAMINER INITIALS	REF. NO.	DOCUMENT NUMBER	GRANT DATE	NAME PE JOS	CEMES	2005 CE-2006	FILING DATE
mes	AA1	3,773,919	11/20/1973				
	AB1	3,887,699	6/3/1975	Yolles FEB 1 1 2000			
	AC1	4,582,788	4/15/1986	Knepper			
_	ADI	4,617,299	10/14/19869	Knepper.		\/	
	AEI	4,683,194	7/28/1987	Saiki et al.		Λ	
	AFI	4,683,202	7/28/1987	Mullis et al.			
	AG1	4,757,089	7/12/1988	Epstein			
	AHI	4,829,088	5/9/1989	Doulakas			
	AII	5,075,2170	12/24/1991	Weber			
	AJ1	5,124,154	6/23/1992	Babcock et al.		\	
	AK1	5,130,238	7/14/1992	Malek et al.			/
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EXAMINER INITIALS	REF. NO.	DOCUMENT NUMBER	DATE	COUNTRY	200	6	TRANSLATION
me	AL1	201,184	12/17/1986	EPA			Yes No
	AM1	1176565	10/23/1984	Canada			Yes No
	AN1	2216997	3/30/1999	Canada			Yes No
	AO1	2135774A	9/5/1984	GB		1	Yes No
1	API	370,719 A2	5/30/1990	EPA		\	Yes No
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FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 07425.0057.0500

APPLICATION NO. 09/227,881

APPLICANT Thai D. NGUYEN et al.

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me	AA2	5,169	,766	12/8/1992	Schuster et al.	6			
	AB2	5,175	,082	12/29/1992	Jeffreys O	1 2000 5			
	AC2	5,190	,762	3/2/1993	Yarosh FEB 0	0			
	AD2	5,192	2,535	3/9/1993	Davis et al.	الإنعير			
	AE2	5,270	,052	12/14/1993	Callahan et al.	7 & Tribi	A		
	AF2	5,420	,120	5/30/1995	Boltralik		<i>*</i>		
	AG2	5,474	,985	12/12/1995	Polansky et al.				
	AH2	5,599	,535	2/4/1997	Polansky et al.				
	AI2	5,606	5,043	2/25/1997	Nguyen et al.				
	AJ2	5,674	,888	10/7/1997	Polansky et al.				
1	AK2	5,789	,169	8/4/1998	Nguyen et al.				
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me	AL2	EP 0	329 822 A2	8/30/1989	EPA				Yes No
	AM2	EP 15	58,277 A2	10/16/1985	EPA				Yes No
	AN2	EP 23	37,362	9/16/1987	EPA		\mathcal{X}		Yes No
	AO2	EP 25	58,017	3/2/1988	EPA				Yes No
$\sqrt{}$	AP2	EP 50),424	4/28/1982	EPA				Yes No
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APPLICANT Thai D. NGUYEN et al.

APPLICATION NO. 09/227,881

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Mes	AA3	5,854	,415	12/29/1998	Nguyen et al			
	AB3	5,861	,497	1/19/1999	Nguyen et al.			
	AC3	5,885	,776	3/23/1999	Stone et al.	/		
	AD3	5,916	,778	6/29/1999	Stone Stone			
	AE3	5,925	,748	7/20/1999	Stone			
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my	AL3	EP 58	,481A	8/25/1982	ЕРА			Yes . No
	AM3	EP 84	,796	8/3/1983	EPA	1		Yes No
	AN3	WO 8	8/10315	12/29/1988	РСТ		Δ	Yes No
	AO3	WO 8	9/06700	7/27/1989	РСТ			Yes No
	AP3	wo 8	9/06964	8/10/1989	PCT			Yes No
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me	AL4	WO 90/01069	2/8/1990	РСТ			Yes No
	AM4	WO 90/11369	10/4/1990	PCT			Yes No
	AN4	WO 90/13668	11/15/1990	РСТ		X	Yes No
	AO4	WO 91/05771	5/2/1991	РСТ			Yes No
	AP4	WO 93/12234	6/24/1993	РСТ			Yes No
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	AA5			EVC					
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My	AL5	WO 94,	/04557	3/3/1994	PCT			Yes No	
	AM5	WO 96,	/14411	5/17/1996	РСТ			Yes No	
	AN5	WO 96,	/33287	10/24/1996	РСТ			Yes No	
	AO5	WO 98,	/20131	5/14/1998	РСТ	/		Yes No	
	AP5	WO 99,	/16898	4/8/1999	РСТ		\	Yes No	
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m	~;	AA	6	Anfossi, G. et al., "An Oligomer Complementary to c-myb-encoded mRNA Inhibit Leukemia Cell Lines," Proc. Natl. Acad. Sci. (USA) 86:3379 (1989).	ts Proliferation of Human Myeloid				
		AB	6	rmour, J.A.L. et al., "Recent Advances in Minisatellite Biology," FEBS Lett. 307:113-115 (1992).					
		AC	6	Baldino, F. et al., "High-resolution in situ hybridization histochemistry," Methods	in Enzymology, 168:761-77 (1989).				
		AD	<u>6</u>	Barany, F., "Genetic Disease Detection and DNA Amplification Using Cloned The (USA) 88:189-93 (1991).	rmostable Ligase," Proc. Natl. Acad. Sci.				
		AE	6	Baumhueter et al., "A variant nuclear protein in dedifferentiated haptoma cells be the b fibrinogen gene bromoter as HNF-1," EMBO J., 7(8):2485-93(1988).	inds to the same functional sequences in				
		AF	<u>6</u>	eato, "Gene regulation by steroid hormones," Cell, 56:335-44 (1989).					
		AG	<u>6</u>	cker et al., "In Vivo protein - DNA interactions in a glucocorticoid response element require the presence of the rmone," Nature, 324:686-88 (1986).					
		АН	<u>6</u>	cker, D., et al., "Proliferation of human malignant melanomas is inhibited by antisense oligodeoxynucleotides targeted ainst basibroblast growth factor," EMBO J. 8:3685-91 (1989).					
		AI	<u>6</u>	engtsson, B., "Incidence of manifest glaucoma," Br. J. Ophthalmol. 73:483-87 (1989).					
		AJ	<u>6</u>	otstein, D. et al., "Construction of a genetic linkage man using restriction fragment length polymorphisms," Amn. J. F. Genet. 32:314-331 (1980).					
		AK	<u>6</u>	Brent, "Mutations of the rat growth hormone promoter which invrease and decrease response to thyroid hormone define consensus thyroid hormone response element," Molecular Endocrinology, 3:1996-2004 (1989).					
		AL	<u>6</u>	Breslauer, K. et al. "Predicting DNA duplex stability from the base sequence," Pri (1986).	oc. Natl. Acad. Sci. USA 83:3746-50				
		AM	<u>6</u>	Chen et al., "Identification of a TIGR Promoter Sequence Variant, TIGR.mt1, in Frequency in Adult POAG," Abstract #3156, Association for Research in Vision a					
		AN	6	Chen et al., "Identification of a TIGR Promoter Sequence Variantin Steroid Respondenced DNA Binding Protein of the TIGR Gene in TM Cells" Abstract #2666, Ass. Ophthalmology Meeting (1999).	onders and Evidence for a Glucocorticoid- sociation for Research in Vision and				
		AO	6	Chen, P. "Expression of Trabecular Meshwork Inducible Glucocorticoid Response Opthal. Vis. Sci. 34(4) 1385 Abstract (1993).	e (TIGR) peptide in SF9 Cells," Invest.				
		AP	<u>6</u>	Chodosh et al., "Human CCAAT-Binding Proteins have heterologous subunits," C	ell, 53:11-24 (1988).				
		AQ	<u>6</u>	Clark, A.F., "Evaluation of anti-glaucoma compounds and discovery of pathogeni human eyes" Exper. Eye Res. 55:265 Abstract (1992).	ic mechanisms using perfusion cultured				
		AR	6	Claverie et al., "Alu Alert," Nature 371: 751-52 (1994).					
		AS	<u>6</u>	Coles et al., "An H1 histone gene-specific 5' element and evolution of H1 and H5 94 (1985).	genes," Nucleic Acids Research, 13:585-				
	60.40	AT	6	Comb et al., "CpG methylation inhibits proenkephalin gene expression and bindin Nucleic Acids Research, 18:3975-82 (1990).	ng of the transcription factor AP-2,"				
		AU	6	Courtois et al., "Nuclear factor-1 and activator protein-2 bind in a mutually exclusequences and trans-activate the human growth hormone gene," Nucleic Acids I	sive way to overlapping promoter Research, 18:57-64 (1990).				
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	AB	7	deWet et al., "Firefly luciferase ge 37 (1987).	eWet et al., "Firefly luciferase gene: structure and expression in mammalian cells," Molecular and Cellular Biology, 7:725-7 (1987).				
	AC	Z	Escribano, J. et al., "Isolation and Cileary Body of a Single Normal H 31 (1995).	scribano, J. et al., "Isolation and Characterization of Cell-Specific cDNA Clones from a Subtractive Library of the Ocular leary Body of a Single Normal Human Donor: Transcription and Synthesis of Plasma Proteins" J. Biochem. 118(5): 921-11995).				
	AD	Z	Evans, "The steroid and thyroid ho	ormone receptor superfamily," Science	e, 240:889-895 (1988).			
	AE	Z	Faisst et al., "Compilation of verte	brate-encoded transcription factors," I	Nucleic Acids Research, 20:3-26 (1992).			
	AF	Z		Fauss, D., "Comparisons of glucocorticoid (GC) effects and oxidative stress on protein/glycoprotein synthesis in cultured numan lens epithelium (HLE) vs. human trabecular meshwork (HTM) cells" Invest. Ophthamol. Vis. Science 31(4) 432 Abstract (1990).				
	AG	7		orman et al., "Interactions among a subfamily of nuclear hormone receptors: the regulatory zipper model," Molecular indocrinology, 4:1293-1301 (1990).				
	АН	Z		razer et al., "A radiation hybrid map of the region on huyman chromosome 22 containing the neurofibrosmatosis ocus," Genomics 14(3):574-78 (1992).				
	AI	Z	Freier, S.M. et al., "Improved free 83:9373-9377 (1986).	-energy parameters for predictions of	RNA duplex stability," Proc. Natl. Acad. Sci. (USA			
	AJ	Z	Frohman, M.A. et al., "Rapid production of full-length cDNAs from rare transcripts: Amplification using a single gene specific oligonucleotide primer," Proc. Natl. Acad. Sci. (USA) 85:8998-9002 (1988).					
	AK	Z	Gaub et al., "Activation of the ovalbumin gene by the estrogen receptor involves the fos-jun complex," Cell, 63:1267-(1990).					
	AL	Z	Gerwirtz, A.M. et al., "A c-myb antisense oligodeoxynucleotide inhibits normal human hematopoiesis in vitro," Science 242:1303 (1988).					
	AM	Z	Gewirtz et al., "Facilitating oligonu 93:3161-63 (1996).	icleotide delivery: helping antisense de	eliver on its promise," Proc. Natl. Acad. Sci. (USA			
	AN	Z	Glass et al., "The thyroid hormone thyroid hormone and estrogen res	e receptor binds with opposite transcri sponse elements," Cell, 54:313-23 (19	ptional effects to a common sequence motif in 88).			
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	AP	Z	Gounari et al., "Amino-terminal do 10:559-66 (1990).	omain of NF1 binds as a dimer and act	ivates adenovirus DNA replication," EMBO J.			
	AQ	Z	Goyal et al., "Analysis of multiple (10:1041-48 (1990).	forms of nuclear factor I in human and	murine cell lines," Molecular and cellular biolog			
	AR	Z	Gray, I.C. et al., "Evolutionary tran Lond. 243:241-53 (1991).	nsience of hypervariable minisatellites	in man and the primates," Proc. R. Acad. Soc.			
	AS	Z	Greve, M. et al., "Comparison of the Can. J. Ophthamol. 28:201-06 (19		reener with two types of visual field analyser,"			
	AT	Z	Gronostajski et al., "Site-specific D Biology, 5:964-71 (1985).	DNA binding of nuclear factor I: Analys	es of cellular binding sites," Molecular and Cellul			
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	AB	8	Harada et al., "Absence of the Typare developmentally regulated," C	pe 1 IFN system in EC cells: tra cell 63:303-12 (1990).	anscriptional acti	ivator (IRF-1) and repressor (IRF-2) gen		
	AC	8	Hecht et al., "A progesterone resp of chicken iysozyme chromatin," E		ar upstream stero	oid dependent Dnase hypersensitive site		
	AD	8	Henninghausen et al., "Nuclaer fa cytomegalovirus major immediate	ctor 1 interacts with five DNA early gene," EMBO J., 5:1367	elements in the 1 -71 (1986).	promoter region of the human		
	AE	8	Hillel, J. et al., "DNA fingerprints a	applied to gene introgression b	reeding program	ns," Genet. 124:783-89 (1990).		
	AF	8	Hillel, J. et al., "DNA fingerprints of	illel, J. et al., "DNA fingerprints of poultry," Anim. Genet. 20:145-55 (1989).				
	AG	8	Hitchings, R.A., "Glaucoma Screen	chings, R.A., "Glaucoma Screening," Br. J. Ophthamol. 77:326 (1993).				
	АН	8	Holt, J.T. et al., "An oligomer cominduces differentiation," Molec. Ce	Holt, J.T. et al., "An oligomer complementary to c-myc mRNA inhibits proliferation of HL-60 promyelocytic cells induces differentiation," Molec. Cell. Biol. 8:963 (1988).				
	AI	8	Imam et al., "Transcription factors	s induced by interferons a and	g," Nucleic Acid	is Research, 18:6573-80 (1990).		
	AJ	8	Ioannou et al., "A new bacteriophage P1-derived vector for the propagation of large human DNA fragments," Na Genetics, 6:84-89 (1994).					
	AK	8	Jefferson et al., "GUS fusions: b-glucuronidase as a sensitive and versatile gene fusion marker in higher plants," E 6:3901-07 (1987).					
	AL	8	Jeffreys, A.J. et al., "DNA 'fingerpa Genet. 39:11-24 (1986).	Jeffreys, A.J. et al., "DNA 'fingerprints' and segregation analysis of multiple markers in human pedigrees," Amer. J. F. Genet. 39:11-24 (1986).				
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	AN	8	Jeffreys, A.J. et al., "Individual-sp	ecific 'fingerprints' of human D	NA," Nature 316	5:76-79 (1985).		
	AO	8	Jones et al., "Trans-acting protein tumor viruses," Genes and Develo	factors and the regulation of opment, 2:267-81 (1988).	eukaryotic transc	cription: lessons from studies on DNA		
	AP	8	Jones, L. et al., "Identical twin ma printing to confirm monozygosity			c myeloid leukaemia: Role of DNA finger 7).		
	AQ	8	Jurka et al. "Reconstruction and a	nalysis of human alu genes," J	. Mol. Evolution	32: 105-121 (1991).		
	AR	8	Kern et al., "Identification of p53	as a Sequence-specific DNA-bi	nding protein," S	Science 252: 1708-1711 (1991).		
	AS	8	Kim et al., "Autoinduction of trans Biology, 10:1492-97 (1990).	forming growth factor b1 is m	ediated by the A	P-1 complex," Molecular and Cellular		
	AT	8	Kitazawa et al., "The prognosis of	corticosteroid-responsive indiv	viduals" Arch. Op	ohthalmol. 99:819-23 (1981).		
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